Freeform Search

D	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		•					
Te	erm: of intermediate)	A V						
Di	splay: 10 Documents in <u>Display Format</u> : - Starting wit	h Number	1					
G	enerate: O Hit List @ Hit Count O Side by Side O Image		J					
Search Clear Interrupt Search History								
DATE: 7	Tuesday, November 23, 2004 Printable Copy Create Case							
Set Name side by side		Hit Count						
-	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		result set					
<u>L5</u>	L4 and (internal or inner or inside or hidden or intermediate)	77	<u>L5</u>					
<u>L4</u>								
<u>L3</u>								
<u>L2</u>	L1 and ((ink or magneti\$6) with (intermediate or middle or internal))		<u>L2</u>					
<u>L1</u>	label and magnetic\$5 and (\$4layer or lamina\$4 or composite)	23440	<u></u> <u>L1</u>					
	E A D CHA ANGRO DAY							

END OF SEARCH HISTORY

Freeform Search

Ι	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Т	L1 and (invisible or "not visible" or undiscernable or (\$3not with discern\$4))	CONTRACTOR	
D	isplay: 10 Documents in <u>Display Format</u> : REV Starting with	י Number 1	-
G	enerate: O Hit List 6 Hit Count O Side by Side O Image	·	······································
West control of the c	Search Clear Interrupt		
	Search History		
DATE:	Tuesday, November 23, 2004 Printable Copy Create Case		
Set Name side by side	Query	Hit Count	Set Name result set
DB=D	WPI; PLUR=YES; OP=ADJ		
<u>L2</u>	L1 and (invisible or "not visible" or undiscernable or (\$3not with discern\$4))	22	<u>L2</u>
<u>L1</u>	(label\$4 or marking) and (magnetic or MI or MICR)	3436	<u>L1</u>
END OF	SEARCH HISTORY		_

eb høeee e ffaab

h

#	PALM	INTRA	NET

Day: Tuesday Date: 11/23/2004 Time: 07:09:50

Inventor Information for 10/622559

Inventor Name				City		State/Country	
ADAMS, MATTHE	EW THON	1AS	MASON	A SAN COLUMN TO THE SAN COLUMN	OHIO		
ASPENNS, GLENN	V DAVID		CINCINI	NATI	OHIO	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Appln Info Cont	ents F	Petition Info	Atty/Age	ent Info	Continuity D	ata	Foreign Data
Search Anoth	Searce CT /		Search		or Patent# [G PUBS # [Search
Attorney Docket # Search Search							
В	ar Code	# [Search	1		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

<u>◎ ₱ PALM INTRANET</u>

Day: Tuesday Date: 11/23/2004 Time: 07:09:56

Inventor Name Search Result

Your Search was:

Last Name = ADAMS First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60602749	Not Issued	020	08/19/2004	METHOD AND APPARATUS FOR SECURING A THERAPY DELIVERY DEVICE WITHIN A BURR HOLE	ADAMS,
60587356	Not Issued	020	07/13/2004	METHOD AND APPARATUS FOR SECURING A THERAPY DELIVERY DEVICE WITHIN A BURR HOLE	ADAMS, MATTHEW H.
60563787	Not Issued	020	04/20/2004	METHOD AND APPARATUS FOR SECURING A THERAPY DELIVERY DEVICE WITHIN A BURR HOLE	ADAMS, MATTHEW H.
60505668	Not Issued	159	09/24/2003	USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL STENCIL	ADAMS, MATTHEW
60504423	Not Issued	159	09/18/2003	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE	ADAMS, MATTHEW
			·	DOD 011	ADAMS, MATTHEW THOMAS
<u>60397457</u>]	Not Issued	159 (and Argonian San	FOR COMPOSITE	ADAMS, MATTHEW THOMAS
<u>60364124</u>	Not Issued	159 (03/15/2002	DI DIVI	ADAMS,

				IMPLEMENTATION WITHIN DFB LASER CASSETTES FOR WDM AND ASE SUPPRESSION APPLICATIONS	MATTHEW
60306050	Not Issued	159	07/17/2001	TAMPER EVIDENT TRANSPONDERS EMPLOYING MULTIPLE PROPAGATION POINTS	ADAMS, MATTHEW THOMAS
60305040	Not Issued	159	07/12/2001	DIELECTRIC SHIELDING FOR IMPROVED RF PERFORMANCE OF RFID	ADAMS, MATTHEW THOMAS
60305038	Not Issued	159	07/12/2001	METHOD AND APPARATUS FOR CONFIGURING THE READ-RANGE OF AN RFID LABEL OR TAG	
60305037	Not Issued	159	07/12/2001	METHOD AND APPARATUS FOR REVERSE PRINTING LABELS	ADAMS, MATTHEW THOMAS
60283096	Not Issued	159	04/11/2001	ON-DEMAND STENCIL	ADAMS, MATTHEW THOMAS
60099718	Not Issued	159	09/10/1998	LARGE SCALE IMAGE ANALYSING APPARATUS	ADAMS , MATTHEW
<u>29211785</u>	Not Issued	019	08/20/2004	ADHESIVE PRINTABLE SKIN FOR A PORTABLE ELECTRONIC DEVICE	Д.,,,,,,,,
29147173	<u>D458635</u>	150	08/22/2001	COMBINATION STYLUS AND PEN	ADAMS, MATTHEW
10950055	Not Issued	019		USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL STENCIL	ADAMS, MATTHEW THOMAS
10944332	Not Issued	019		RFID ANTENNA	ADAMS, MATTHEW THOMAS
10923304	Not Issued	019		PRINTABLE COVER SYSTEMS FOR ARTICLES	ADAMS, MATTHEW ROBERT
10690370	Not Issued	030	Control to	METHOD FOR DIRECT	ADAMS, MATTHEW T.
10689941	Not Issued	030 1	0/21/2003	DUAL CONTRAST	ADAMS,

			7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EMBEDDED MESH FOR IDENTIFICATION OF VARIOUS COMPOSITE MATERIALS	MATTHEW T.
10680536	Not Issued	020	10/07/2003	Language and the second	ADAMS, MATTHEW
10622559	Not Issued	030	07/18/2003	METHOD FOR MAKING DIRECT MARKETING COMPOSITE MATERIALS AND BARCODE FOR COMPOSITE MATERIALS	ADAMS, MATTHEW THOMAS
10197002	6794000	150	07/17/2002	TAMPER EVIDENT LABEL WITH TRANSPONDER EMPLOYING MULTIPLE PROPAGATION POINTS	ADAMS, MATTHEW THOMAS
10194333	Not Issued	041	07/12/2002	METHOD AND APPARATUS FOR REVERSE PRINTING LABELS	ADAMS, MATTHEW THOMAS
10194273	Not Issued	041	07/12/2002	METHOD AND APPARATUS FOR CONFIGURING THE READ-RANGE OF AN RFID LABEL OR TAG	ADAMS, MATTHEW THOMAS
10194144	Not Issued	041	07/12/2002	DIELECTRIC SHIELDING FOR IMPROVED RF PERFORMANCE OF RFID LABELS	ADAMS, MATTHEW THOMAS
09961740	Not Issued	061	09/24/2001	METHOD AND APPARATUS FOR ON-DEMAND MARKING OR ETCHING OF METAL	ADAMS, MATTHEW
09591473	6294998	150	06/09/2000	MASK CONSTRUCTION FOR PROFILE CORRECTION ON AN RFID SMART LABEL TO IMPROVE PRINT QUALITY AND ELIMINATE DETECTION	ADAMS, MATTHEW T.
09591294			06/09/2000	PROFILE CORRECTED LABEL WITH RFID TRANSPONDER AND METHOD FOR MAKING SAME	ADAMS, MATTHEW T.
<u>09591292</u>	6610379	150 (06/09/2000	MULTIPLE-USE CONSTRUCTION FOR RFID	ADAMS,

A Company of the state of the s				LABELS	
09591291	Not Issued	161	06/09/2000	ENVIRONMENTALLY SHIELD3D RFID CIRCUIT	ADAMS, MATTHEW T.
09591264	Not Issued		06/09/2000	SELF ATTACHING HANG TAG	ADAMS, MATTHEW THOMAS
09316733	6192646	150	05/21/1999	ROUND CLADDING SYSTEM	ADAMS, MATTHEW
<u>09187503</u>	Not Issued	161	11/06/1998	METHOD AND APPARATUS FOR FACILITATING THE INCREMENTING AND DECREMENTING OF A PLURALITY OF DATA POINTERS IN A MICROCONTROLLER	² \
09120585	6009683	150	07/22/1998	ROUND COLUMN CLADDING SYSTEM	ADAMS, MATTHEW
08611037	5758060	150	03/05/1996	HARDWARE FOR VERIFYING THAT SOFTWARE HAS NOT SKIPPED A PERDETERMINED AMOUNT OF CODE	ADAMS; MATTHEW K.
08611035	5862354	150	03/05/1996	UNIVERSAL ASYNCHRONOUS RECEIVER/TRANSMITTER (UART) SLAVE DEVICE CONTAINING AN IDENTIFIER FOR COMMUNICATION ON A ONE-WIRE BUS	ADAMS , MATTHEW K.
07985513	5381540	250	12/02/1992	INTERFACE: INTERRUPT MASKING WITH LOGICAL SUM AND PRODUCT OPTIONS	ADAMS, MATTHEW K.
07885502	5305438	150	05/19/1992	~~ ~ ~ ~ ~ ~ ~	ADAMS , MATTHEW R.
07758232	Not Issued	161	09/09/1991		ADAMS , MATTHEW K.
07567468	Not Issued	168		PERIPHERAL MONITOR	ADAMS , MATTHEW K.

				FOR HELP AND/OR FORCE PROGRAM BRANCHING	
07567437	5097154	150	08/13/1990	LATCHED MULTIPLEXER FOR STABILIZING THE SWITCH FROM CRYSTAL TO RING OSCILLATOR AT POWER-DOWN	ADAMS, MATTHEW K.
07567436	Not Issued	163	08/13/1990	FLEXIBLE INTERFACE SYSTEM FOR MICROPROCESSORS	ADAMS, MATTHEW K.
07567418	Not Issued.	161	08/14/1990	PERIPHERAL WITH INSTRUCTION ADDRESS REMAPPING AND SHIFTING OVERLAY	ADAMS, MATTHEW K.
07567397	5099153	150	08/13/1990	FREQUENCY-INDEPENDENT MONITOR CIRCUIT	ADAMS , MATTHEW K.
07567396	Not Issued	168	08/13/1990	INTEGRATED CIRCUIT WITH PARAMETER RAM ACCESSIBLE ONLY DURING EXECUTION OF SAFEGUARDED CONTROL SOFTWARE	ADAMS, MATTHEW K.
07567365	Not Issued	166	08/13/1990	PROCESSOR-PROCESSOR INTERFACE: INTERRUPT MASKING WITH LOGICAL SUM AND PRODUCT OPTIONS	ADAMS , MATTHEW K.
		and the second s	09/02/1988	MULTIPORT MEMORY INCLUDING READ-ONLY AND READ-WRITE BIT LINE PAIRS	ADAMS, MATTHEW.K
07241008	Not Issued	163	09/02/1988		ADAMS , MATTHEW K.
	Not Issued				ADAMS, MATTHEW K.

Search and Display More Records.

	Last Name	First Name	
Search Another:	ADAMS	MATTHEW	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

• PALM INTRANET

Day: Tuesday Date: 11/23/2004 Time: 07:10:05

Inventor Name Search Result

Your Search was:

Last Name = ADAMS First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10944556	Not Issued	019	09/17/2004	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE AND METHOD OF MANUFACTURE	ADAMS,
09368250	6210054	150	08/03/1999	METHOD FOR APPLYING	ADAMS , MATTHEW T.
09209230	6163260	150	12/10/1998		ADAMS, MATTHEW T.
07885502	5305438	150	05/19/1992	VIDEO STORAGE,	ADAMS , MATTHEW R.

Inventor Search Completed: No Records to Display.

5	Last Name	First Name
Search Another:	ADAMS	MATTHEW
Inventor		Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

。 PALM INTRANET

Day: Tuesday Date: 11/23/2004 Time: 07:10:14

Inventor Name Search Result

Your Search was:

Last Name = ASPENNS First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
60528785	Not Issued	020	12/11/2003	ON-DEMAND SCREEN PRINTING STENCIL GENERATED VIA THERMAL TRANSFER PROCESS	ASPENNS, GLENN
60505668	Not Issued	159	09/24/2003	USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL STENCIL	ASPENNS, GLENN
60504423	Not Issued	159	09/18/2003	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE	ASPENNS, GLENN
	Not Issued	159	10/21/2002	METHOD AND APPARATUS FOR ON-DEMAND STENCIL CHEMICAL ETCH DIRECT PARTS MARKING AUTOMATION AND CARRIER FOR CHEMICAL ETCH STENCIL MESH	ASPENNS, GLENN DAVID
60397457	Not Issued	1 5 9	07/18/2002		ASPENNS, GLENN DAVID
10950055	Not Issued	019		27.77 29.77 49.44 22. 73. 744	ASPENNS, GLENN

				STENCIL	
10944556	Not Issued	019	09/17/2004	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE AND METHOD OF MANUFACTURE	ASPENNS, GLENN
10690370	Not Issued	030	10/21/2003	METHOD FOR DIRECT PARTS MARKING COMPOSITE MATERIALS	ASPENNS, GLENN DAVID
10689941	Not Issued	030	10/21/2003	DUAL CONTRAST EMBEDDED MESH FOR IDENTIFICATION OF VARIOUS COMPOSITE MATERIALS	ASPENNS, GLENN DAVID
10680536	Not Issued	020	10/07/2003	METHOD AND APPARATUS FOR ON-DEMAND STENCIL CHEMICAL ETCH DIRECT PARTS MARKING AUTOMATION AND CARRIER FOR CHEMICAL ETCH STENCIL MESH	ASPENNS, GLENN
10622559	Not Issued	030	07/18/2003		ASPENNS, GLENN DAVID

Inventor Search Completed: No Records to Display.

	Last Name	First Name	1000000
Search Another:	ASPENNS	GLENN	***************************************
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page